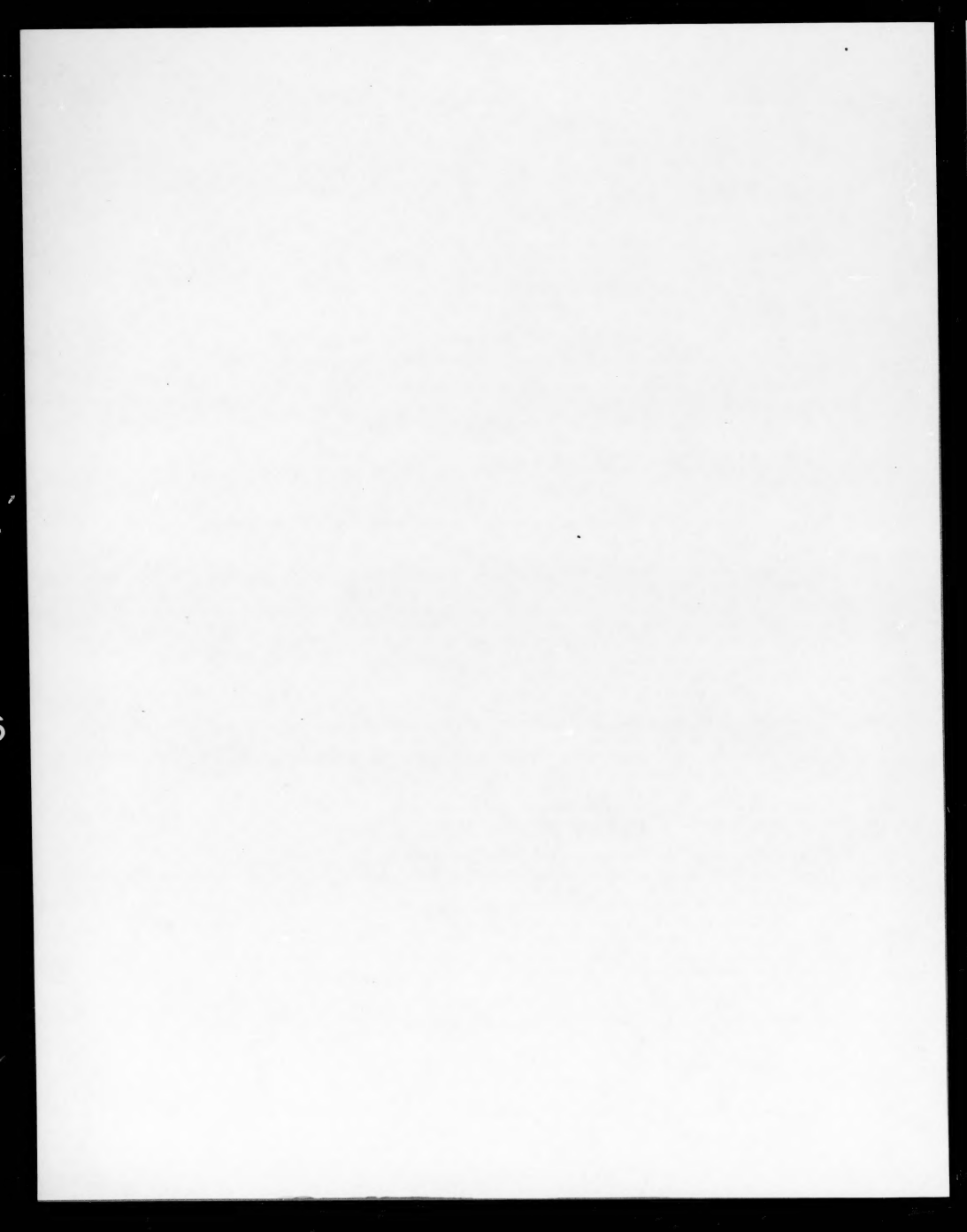
CONTENTS

Articles	
Prenatal ethanol exposure fails to affect stimulus reactivity in the rat. MEANS, L. W., S. L. GRAY and C. W. MEDLIN	1
Ethanol exposure in rats: Studies on blood gas concentrations, pH and temperature. MURRAY, K. A., W. J. WHITE and I. S. ZAGON	5
Frequencies of glyoxalase I phenotypes as biological markers in chronic alcoholism. LEDIG, M., M. DOFFOEL, M. ZIESSEL, P. KOPP, A. CHARRAULT, M. M. TONGIO, S. MAYER, R. BOCKEL and P. MANDEL	11
Striatal dopamine does not appear involved in the voluntary intake of ethanol by rats.	
DAOUST, M., N. MOORE, C. SALIGAUT, J. P. LHUINTRE, P. CHRETIEN and F. BOISMARE	15
Pre-pregnancy alcohol experience attenuates typical decrease in gestational alcohol consumption in mice. BECKER, H. C., C. L. RANDALL and R. F. ANTON	19
Dose and time dependent cerebrovascular and metabolic effects of ethanol. HOFFMAN, W. E., D. J. MILETICH and R. F. ALBRECHT	23
Learned alcohol aversions in rats: Gustatory and olfactory components. KIEFER, S. W., G. J. LAWRENCE and C. W. METZLER	27
Chronic alcohol dependence and water-electrolyte status. TANG, M. and J. L. FALK	33
Consumption of ethanol solution is potentiated by morphine and attenuated by naloxone persistently across repeated daily administrations.	
HUBBELL, C. L., S. A. CZIRR, G. A. HUNTER, C. M. BEAMAN, N. C. LECANN AND L. D. REID	39
Neural and behavioral responsivity to ethyl alcohol as a tastant. DI LORENZO, P. M., S. W. KIEFER, A. G. RICE and J. GARCIA	55
Elevation by ethanol and its metabolites of liver adenosine monophosphate. LINDROS, K. O., RL. KIVIKATAJA and A. SUOKAS	63
The ability of divalent cations to enhance ethanol-induced sleeping time. SUTOO, D., K. AKIYAMA and K. IIMURA	69
Circadian drinking rhythms and blood alcohol levels in two rat lines developed for their alcohol consumption.	72
AALTO, J.	73
Differences in the sleep-wake patterns of the AA and ANA rat lines developed for high and low alcohol intake.	
AALTO, J. and L. HILAKIVI	77



Volume 3 Number 2 CONTENTS	MARCH/APRIL	1986
Introduction		81
Alcoholism		
Alcoholism: Epidemiology, diagnosis, and biological aspects. NACE, E. P		83
The effects of comprehensive inpatient alcoholism treatment on measures of loss and McGOVERN, T. F.	_	89
Hopelessness in the alcoholic patient. McGOVERN, T. F		93
Loss identification in the treatment of alcoholism. McGOVERN, T. F		95
Lithium Salts		
Lithium orotate in the treatment of alcoholism and related conditions. SARTORI, H. E		97
Teratogenic effects of lithium and ethanol in the developing fetus. SHARMA, A. and A. K. RAWAT		101
Lithium and the neonate: Developmental and metabolic aspects. MESSIHA, F. S		. 107
Carbamazepine		
Alcohol withdrawal and carbamazepine. BUTLER, D. and F. S. MESSIHA		. 113
Carbamazepine and ethanol elicited responses in rodents. MESSIHA, F. S., D. BUTLER and M. K. ADAMS		. 131
Determination of carbamazepine by HPLC electrochemical detection and application imipramine, desipramine, doxepin and nordoxepin. MESSIHA, F. S		. 135
Maternal Ethanol Consumption		
Development of hepatic bilirubin glucuronidation as affected by prolonged materna RAWAT, A. K. and A. SHARMA		. 139

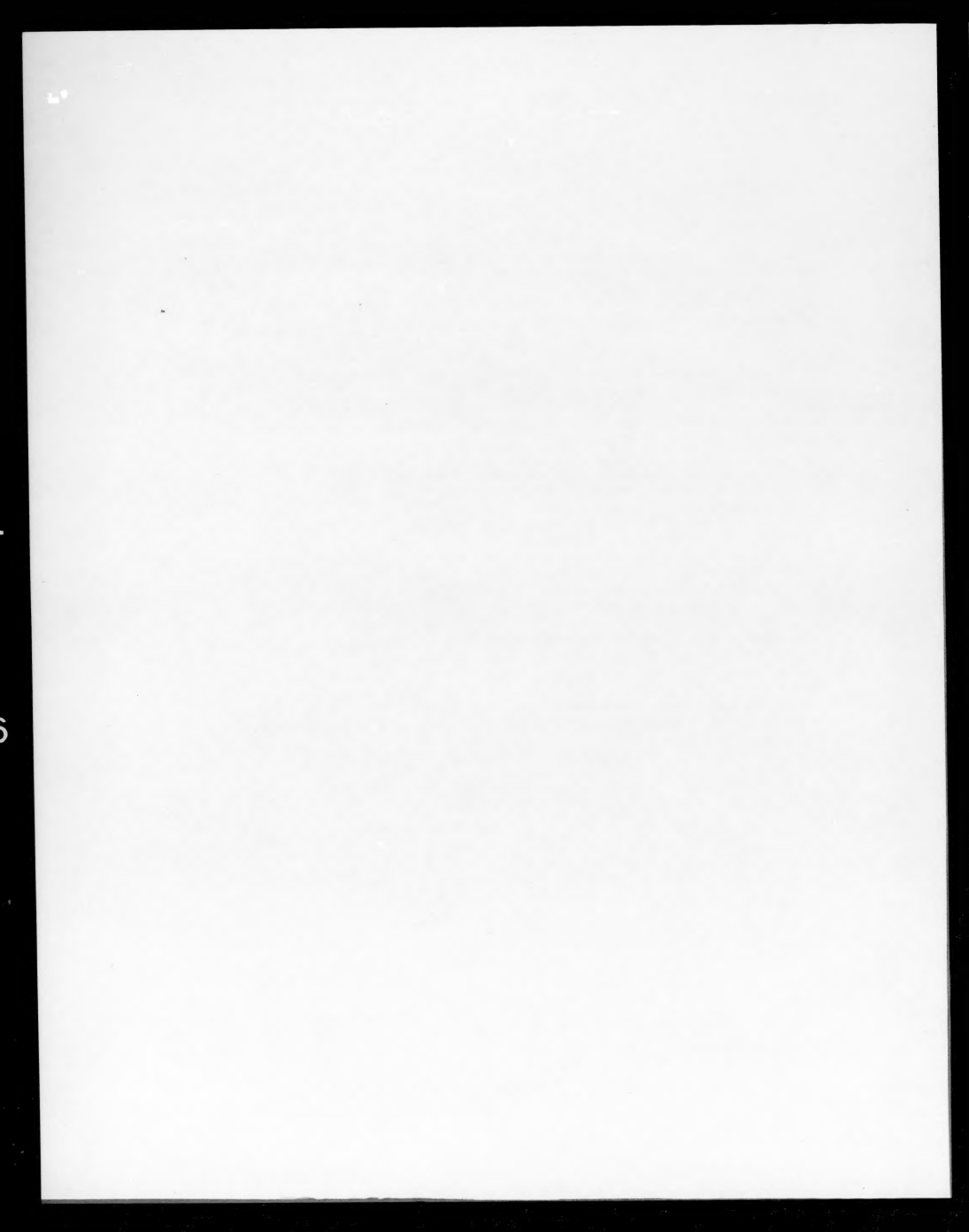
Zinc and ethanol: Dietary interrelationships in pregnant rats.	
SHETLAR, C. L., D. C. COGAN, G. W. SPARKMAN, M. M. WANG and M. R. SHETLAR	145
Substances of Abuse	
Effects of in utero administration of phenobarbital on γ -glutamyl transpeptidase.	
REYES, E., K. GARCIA, J. WOLFE and D. SANDOVAL	153
Nicotine and carbon monoxide: Effects on the isolated rat heart.	
McGRATH, J. J.	157

VOLUME 3 NUMBER 3

MAY/JUNE 1986

CONTENTS

Effect of ethanol, acetaldehyde and acetate on the antioxidant-sensitive respiration in the perfused rat liver: Influence of fasting and diethylmaleate treatment.	
VIDELA, L. A. and M. I. VILLENA	163
The inefficient transfer of maternally fed alcohol to nursing rats.	
SWIATEK, K. R., G. J. DOMBROWSKI, JR. and KL. CHAO	169
Drinking practices and neuropsychological test performance in sober male alcoholics and social drinkers.	
SCHAEFFER, K. W. and O. A. PARSONS	175
Effect of 3-amino-1,2,4-triazole pretreatment on ethanol blood levels after intraperitoneal administration.	
TAMPIER, L. and J. MARDONES	181
Alcohol-induced microencephaly during the third trimester equivalent: Relationship to dose and blood alcohol concentration.	
PIERCE, D. R. and J. R. WEST	185
Concordant alcohol and marihuana use in women.	
LEX, B. W., M. L. GRIFFIN, N. K. MELLO and J. H. MENDELSON	193
Effects of prenatal alcohol exposure on nose poking in year-old rats.	
ABEL, E. L. and B. A. DINTCHEFF	201
Aldehyde dehydrogenases, aldehyde oxidase and xanthine oxidase from baboon tissues: Phenotypic variability and subcellular distribution in liver and brain.	
HOLMES, R. S. and J. L. VANDEBERG	205
Effect of acetaldehyde on urinary salsolinol in healthy man after ethanol intake.	
ADACHI, J., Y. MIZOI, T. FUKUNAGA, M. KOGAME, I. NINOMIYA and	
T. NAITO	215



VOLUME 3 NUMBER 4

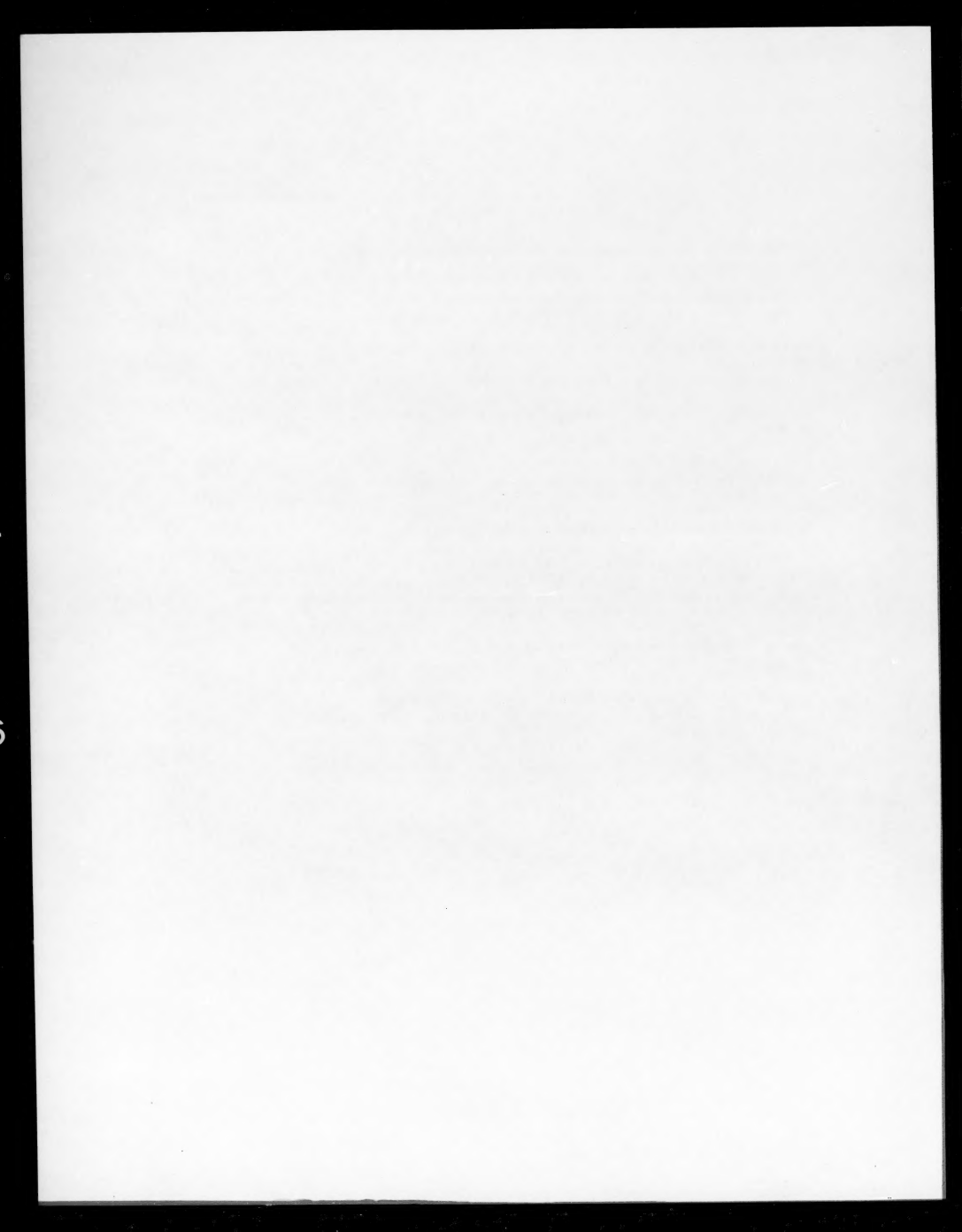
JULY/AUGUST 1986

CONTENTS

Articles	
Monitoring alcoholism treatment: The appropriateness of choice between γGT or MCV evaluation after a short time of abstinence. MONTEIRO, M. G. and J. MASUR	223
¹³ C-ethanol and ¹³ C-acetate breath tests in normal and aldehyde dehydrogenase deficient individuals. LEHMANN, W. D., H. C. HEINRICH, R. LEONHARDT, D. P. AGARWAL, H. W. GOEDDE, J. KNEER and D. RATING	227
Altered calcium signal transduction after chronic ethanol consumption. RIUS, R. A., S. GOVONI, L. GUAGNO, A. C. P. ARAUJO and M. TRABUCCHI	233
Endogenous ethanol—Its metabolic, behavioral and biomedical significance. OSTROVSKY, YU. M.	239
Ethanol-induced hypothermia in rats: Possible involvement of opiate Kappa receptors. PILLAI, N. P. and D. H. ROSS	249
Prenatal ethanol and ontogeny of pituitary-adrenal responses to ethanol and morphine. TAYLOR, A. N., B. J. BRANCH, L. R. NELSON, L. A. LANE and R. E. POLAND	255
Organ growth and cellular development in ethanol-exposed rats. GALLO, P. V. and J. WEINBERG	261
Blood alcohol concentration: A critical factor for producing fetal alcohol effects. PIERCE, D. R. and J. R. WEST	269
Rapid Communication	
Central Ca ⁺⁺ -channel blockade reverses ethanol-induced poikilothermia in the rat. REZVANI, AMIR H., C. M. MACK, S. I. CROVI and R. D. MYERS	273



VOLUME 3 NUMBER 5	SEPTEMBER/OCTOBER 19	986
	CONTENTS	:
Norepinephrine-induced diuresis in chroni POHORECKY, L. A		283
The trauma questionnaire for detecting ale MONTEIRO, M. G., M. L. N.		287
Influence of mouse genotype on responses alcohol intoxication.	of central cholinergic neurotransmission to long term	
	RD, J. KEMPF, E. KEMPF and A. EBEL	291
The effects of environmental enrichment of in rats.	on voluntary ethanol consumption and stress ulcer formation	
ROCKMAN, G. E., T. B. BOF	ROWSKI and G. B. GLAVIN	299
Methadone, pentobarbital, pimozide and MUDAR, P. J., N. C. LECAN	ethanol-intake. N, S. A. CZIRR, C. L. HUBBELL and L. D. REID	303
	ol in alcohol-dependent mice. IGAN, F. W. LEONG, M. L. PENETRANTE, DRICH-CASTANIK	309
	ed by intravenous administration of acetaldehyde in rats. A and M. PENNA	317
Memory for temporal order and frequence SALMON, D. P., N. BUTTER	cy of occurrence in detoxified alcoholics. AS and M. SCHUCKIT	323
MURPHY, J. M., G. J. GATT	ake by the alcohol-preferring (P) line of rats. O, M. B. WALLER, W. J. McBRIDE,	331



Volume 3 Number 6	November/December CONTENTS	1986
Articles		
Effect of alcohol on behavioral and a GORDON, C. J. and A. G.		339
	onses of central biogenic amines to alcohol intoxication and aging. F, G. FUHRMANN, J. KEMPF and A. EBEL	345
moderate short-term cold exposure.	ines in ethanol and acetaldehyde treated guinea-pigs. Relation to LAPINLAMPI and P. HUTTUNEN	351
OKUNO, F., M. ARAI, H.	m angiotensin converting enzyme (ACE) activity in alcoholics. ISHII, Y. SHIGETA, Y. EBIHARA, S. TAKAGI and	351
Ethanol polydipsic choice: Effects of TANG, M. and J. L. FALI	alternative fluid polydipsic history.	36
	for degradation in rat brain and liver in vitro. SNEAD, III	. 36
ADACHI, J., Y. MIZOI, T	etion of salsolinol in alcoholic patients. T. FUKUNAGA, Y. UENO, H. IMAMICHI,	37
REM-sleep deprivation-induced incre	ease in ethanol intake: Role of brain monoaminergic neurons. MAA	
Rapid Communication		
Antagonism by naltrexone of volunta	ry alcohol selection in the chronically drinking macaque monkey.	383

